



[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

author:"Idreas Mir" OR author:"Senthil Viswanathan"

[Advanced Scholar Search](#)  
[Scholar Preferences](#)  
[Scholar Help](#)

- ☒ Search only in Engineering, Computer Science, and Mathematics.  
☐ Search in all subject areas.

**Scholar** Results 1 - 10 of 10 for author:"Idreas Mir" OR author:"Senthil Viswanathan" OR author:"Marcdello Lioy"

[Idreas Mir](#) [Senthil Viswanathan](#) [Marcdello Lioy](#)  
[I Mir](#)  
[S Viswanathan](#)  
[R Gibson](#)

**[Method and apparatus for testing wireless communication channels - all 6 versions »](#)**

SE Fischel, IA Mir - US Patent 6,542,538, 2003 - Google Patents  
 Page 1. (12) United States Patent Fischel et al. (54) METHOD AND APPARATUS FOR TESTING WIRELESS COMMUNICATION CHANNELS (75) Inventors: Scott Eduard Fischel, Solana Beach, CA (US); Idreas A. Mir, San Diego, CA (US) ...  
[Cited by 3](#) - [Related Articles](#) - [Web Search](#)

**[Methods and apparatus for flexible device interface port assignment in a data communications ... - all 3 versions »](#)**

GK Ngo, SH Rhee, SK Viswanathan - US Patent 6,611,518, 2003 - Google Patents  
 (54) METHODS AND APPARATUS FOR FLEXIBLE DEVICE INTERFACE PORT ASSIGNMENT IN A DATA COMMUNICATIONS SWITCHING SYSTEM ... (75) Inventors: Gordon K. Ngo, Plano, TX (US); Se Hyeon Rhee, Seoul (KR); Senthil Kumar Viswanathan, Richardson, ...  
[Cited by 1](#) - [Related Articles](#) - [Web Search](#)

**[Delayed data transmission in a wireless communication system after physical layer reconfiguration - all 5 versions »](#)**

IA Mir - US Patent 7,184,792, 2007 - Google Patents  
 Page 1. US007 1 84792B2 (12) United States Patent Mir (54) DELAYED DATA TRANSMISSION IN A WIRELESS COMMUNICATION SYSTEM AFTER PHYSICAL LAYER RECONFIGURATION (75) Inventor: Idreas A. Mir, San Diego, CA (US) ...  
[Web Search](#)

**[Method and apparatus to provide facility and module redundancy in telecommunication switching ... - all 3 versions »](#)**

SK Viswanathan, RW Cabbage - US Patent 7,065,037, 2006 - Google Patents  
 Page 1. (12) United States Patent (54) (75) (73) Viswanathan et al. METHOD AND APPARATUS TO PROVIDE FACILITY AND MODULE REDUNDANCY IN TELECOMMUNICATION SWITCHING EQUIPMENT Inventors: Senthil K. Viswanathan ...  
[Related Articles](#) - [Web Search](#)

**[Technology agnostic QoS support in a multi-mode environment - all 3 versions »](#)**

US Babbar, IA Mir, M Lioy, S Veerapalli - 2006 - freepatentsonline.com  
 A generic quality of service (QoS) model that is not dependent on network technology is used to support QoS for communication networks utilizing different network technologies. The generic QoS model may include a superset of all ...  
[Cached](#) - [Web Search](#)

Method and apparatus for testing a wireless link using configurable channels and rates - all 4 versions »

IA Mir, RN Gibson - US Patent 7,123,590, 2006 - Google Patents  
Page 1. (12) United States Patent Mir et al. (75) Inventors: Idreas A. Mir, San Diego, CA (US); R. Nicholson Gibson, Boulder, CO (US) (73) Assignee: Qualcomm Incorporated, San Diego, CA (US) (\* ) Notice ...

[Related Articles](#) - [Web Search](#)

[CITATION] Implementation of PPP multilink protocol(MP) in a KA 9 Q based router

I Mir - 1997 - State University of New York at Buffalo

[Web Search](#) - [Library Search](#)

EFFICIENT MODIFICATION OF PACKET FILTERS IN A WIRELESS COMMUNICATION NETWORK

US BABBAR, R CHAP, S VISWANATHAN, SR MUDIREDDY - WO Patent WO/2007/133,998, 2007 - wipo.org  
QUALCOMM INCORPORATED [US/US]; International IP Administration, 5775 Morehouse Drive, San Diego, California 92121 (US) (All Except US). BABBAR, Uppinder Singh [IN/US]; 9454 Capricorn Way, San Diego, California 92126 (US) (US Only). ...

[Cached](#) - [Web Search](#)

METHOD AND APPARATUS FOR TESTING A WIRELESS LINK USING CONFIGURABLE TRANSPORT CHANNELS AND RATES BY ...

RN GIBSON, IA MIR - 2004 - patents1.ic.gc.ca  
Techniques to test a wireless communication link using configurable channels and rates. A W-Markov test service may be invoked to test and/or verify the performance of the downlink and/or uplink using at least one transport ...

[Cached](#) - [Web Search](#)

METHOD AND APPARATUS FOR TESTING A WIRELESS LINK USING CONFIGURABLE TRANSPORT CHANNELS AND RATES BY ... - all 3

[versions »](#)

I MIR, RN GIBSON - WO Patent WO/2004/084,480, 2004 - wipo.org  
QUALCOMM INCORPORATED [US/US]; 5775 Morehouse Drive, San Diego, CA 92121 (US)  
(All Except US). MIR, Idreas, A. [IN/US]; 15090 Dove Creek Road, San Diego, CA 92127 (US) (US Only). GIBSON, R. Nicholson [US/US]; 4711 Carter Trail, ...

[Cached](#) - [Web Search](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google